State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: VANDALIA DITCH COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

TULE RIVER ASSOCIATION

PO BOX 1388

PORTERVILLE, CA 93257

Source Name:

TULE RIVER

Tributary To:

TULARE LAKE

Amounts below are in: Gallons

County: Diversion Within: Tulare

SE¼ of SE¼ Section 32 T21S, R28E, MB&M

STATEMENT NO.:

Year of First Use:

Parcel Number:

Acre-feet (AF)

S002626

S002626

2004, 2005, 2006

CONTACT PHONE NO.:

(559) 781 - 0102

1860

Other

Pre-1914 right X Other (explain): A. Water is Used Under: Riparian claim____ B. Year of First Use: (Please provide if missing above)

C. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below

Million Gallons (MG) _

Total Sept Oct Dec May July Nov Feb Mar June Aug Year Jan Apr Annual 0 0 0 2004 0 0 0 0 0

2005	54	Q T	0	0	0	0	10	0	0	þ	0	0	64
2006	0	0	0	54	0	0	0	0	0	þ	0	0	54
Irrigation	1,20	0 +		acres: S	tockwate	erina	ersons serve	· : C	Domestic			;	
Other (en	ecify) G.	roundw	ater Re	echarge			b Hau	SOTA	30 DV0	SECT	17		
Changes	in Method	d of Diver	<u>sion</u> – Des		hanges i	n your proj	ject since yo			388			
Please ar	nswer only	those que	stions belo	w which are	e applica	ble to your	r project.						
1. Con:	servation o	f water											
			ing water	conservatio	n efforts?	YES X	_ N	ю					
		t coor	<u>dinati</u>	on enous yo on of s	urfac	nilialeo e <u>dive</u>	rsions	for red	uction	in cha	nnel l	oss.	
										<u>``</u>			
b.			redit for wa water cons		ation un	der section	n 1011 of th	e Water Co	de for your	claimed pre	e-1914 ap	propriative	right, pl
	Reduction	in Diversi	ions:										
	Year			_(AF/MG)	Year			(AF/MG) Y	ear		(Al	F/MG)	
	Reduction	in consur	nptive use:	:						1			
	Year			_(AF/MG) `	Year			(AF/MG) Y	ear		(AI	F/MG)	S
	I have dat	a to suppo	ort the abov	ve surface v	vater use	reduction	s due to cor	nservation e	fforts. YES	NO	o		123 I
												- Z5T	
						_				Ī			v

Page 1 of 2

SUPPL-ST 2007

		a.											nt facility, d NO		ation fac	ility or w	ater poli	uted by waste to
		b.		tive right									ater or poll of reduced					ore-1914 stitute water
			Amount or Year	f reduced	d diversion	n: (AF/N	IG) Ye	ear			(<i>F</i>	AF/MG)	Year	· - -		(<i>F</i>	AF/MG)	
			State the	type of s	ubstitute v	vater supp	oly:						_	+				
			Amount of Year	f substitu	te water s	upply use (AF/N	ed: IG) Ye	ar			(A	AF/MG)	Year			(<i>P</i>	AF/MG)	
			I have dat	a to sup	oort the at	ove surfa	ice wat	ter us	e reducti	ons due t	o the u	ise of a	substitute	water	supply.	YES	NO	·
	3.	Conj	unctive us	e of surfa	ace water	and grou	ndwate	er										
		a.	Are you no	ow using	groundwa	ater in lie	u of sur	rface v	water? `	/ES <u>X</u>	_ NO		 ·	i				
			Code plea	ase show	v the amo	unts of ar	oundwa	ater u	sed.			•	• •	1	•			1.5 of the Water
			Year		<u>-</u>	(AF/N	IG) Ye	ar		•	(A	AF/MG)	Year			(A	NF/MG)	
			I have dat	a to supp	ort the ab	ove surfa	ice wat	ter us	e reducti	ons due t	o the u	ise of gi	roundwate	r. YES	·	NO	<u>_</u> .	
											·							
			ind that it n the future.		ecessary	to docum	ent the	wate	r savings	claimed	ın "F" a	above if	credit und	er Wa	ter Code	esection	s 1010 a	nd 1011 is
	l dec	lare t	that the infe	ormation	in this rep	ort is true	e to the	best	of my kr	owledge	and be	elief.						
	DAT	E:	Apri.	16	_, 20 <u>07</u>	at			Visal							, C	alifornia	
	SIGN	UTAN	IRE:		Deel	will	$p \rightarrow$	10 m	Jer					Ì				
	PRIN	ITED	NAME: _		Richa	rd		- 1	L_{\bullet}		***			hafe	e <u>r</u>			
					(first nar	ne)			(middle	initial)	•	,	• (lastina	ıme)	-		
	CON	IPAN	Y NAME:		Tule	River	ASSC	ocia	tion									
					If the	re is insut	fficient	space	e for you	r answers	, pleas	e use tl	he space p	rovide	d below.			
	ITEN	1		CONTIN	UATION									-				
			-										· · · · · · · · · · · · · · · · · · ·					
			-									<u>-</u>		i				
			-			_												
			=											1	- 2			
		•		There a								—	IGHTS IN (y are riparia			riative rig	ghts.	
watershed the severe of a stream	d as the ed pa m but	he wa rcel. : may	ater source Generally,	and mu , a riparia ed to sto	st never h an water u e water fo	ave been ser must or later us	severe share t e or to	ed from the wa divert	m the so ater supp t water w	urces of s bly with ot thich origi	supply her ripa	by an ir arian us	sers. Ripar	parcel rian (rig	without hts may	reservat	ion of the I to diver	the same e riparian right to t the natural flow by others, return
there is a	surpl	us no		oy riparia	n water us	sers. Sine	ce 1914	4, nev	v approp	riators ha			rally, appro red to obta					d only when e State.
exception	s. Th	e filir	ng of a stat	tement (1) provides	a record	of wate	er use	e, (2) en	ables the	State t	o notify		s if sor	neone p			0 with specific ppropriation
We have	sever	al pa		/ailable.														vrite to this office. California, and

Page 2 of 2

2. Water quality and wastewater reclamation

SUPPL-ST 2007

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: VANDALIA DITCH COMPANY;

SIAI 2001, 2002, 2003

2004 JUN - 4 AHII: 02

DIVILLA BALLA GHTS SACHIMENTO

STATEMENT NO.: \$002626 CONTACT PHONE NO.: (559)781-0102

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **TULE RIVER ASSOCIATION**

PO BOX 1388 PORTERVILLE, CA 93257

•	
Source	Name:

TULE RIVER

Tributary To:

ST-SUPPL (6-03)

¿ TULARE LAKE

County:

Tulare

Diversion Within: SE1/4 of SE1/4 Section 32, T21S, R28E, MB&M

Year of First Use:

Parcel Number:

Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Annual 2001 0 0 0 0 0 0 217 179 143 119 0 0 0 658 2002 0 0 0 0 0 24 131 173 184 119 0 0 0 631 2003 0 0 0 0 0 0 0 268 307 298 228 0 0 1101 surpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. rigation 1,200+ acres; Stockwatering; Domestic; ther (specify) Groundwater Recharge hanges in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion am, location of diversion, etc.) None	mount of	<u>Use</u> – Ente	r the amo	unt (or the	approxim	ate amoun								
2001 0 0 0 0 0 217 179 143 119 0 0 0 658 2002 0 0 0 0 0 24 131 173 184 119 0 0 0 631 2003 0 0 0 0 0 0 0 268 307 298 228 0 0 1101 2003 0 0 0 0 0 0 0 0 0 0 268 307 298 228 0 0 0 1101 2005 of Use - Specify number of acres irrigated, stock watered, persons served, etc. 2004 igation 1,200+ acres; Stockwatering; Domestic; 2005 ther (specify) Groundwater Recharge; Domestic; 2006 therefore any Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion and place and pl		Ι.,		below are	: Ga	llons	<u> </u>	Acre-feet _	<u> </u>	Other_	1	1	<u> </u>	Total
2002 0 0 0 0 24 131 173 184 119 0 0 0 0 631 2003 0 0 0 0 0 0 0 268 307 298 228 0 0 1101 2005 of Use - Specify number of acres irrigated, stock watered, persons served, etc. 2006 igation 1,200+ acres; Stockwatering; Domestic; 2007 drawdater Recharge; Domestic; 2008 in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion im, location of diversion, etc.) 2009 None 2009 ease answer only those questions below which are applicable to your project. 2009 Conservation of water 2009 a. Are you now employing water conservation efforts? YES X NO 2010 Describe any water conservation efforts you have initiated:	Year	Jan	`Feb	Mar	Apr	May	June	July	Aug	Sept	Oct		Dec	Annual
2002 0 0 0 0 24 131 173 184 119 0 0 0 0 631 2003 0 0 0 0 0 0 0 268 307 298 228 0 0 0 1101 2003 0 0 0 0 0 0 0 0 0 0 0 268 307 298 228 0 0 0 1101 2003 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2001	0	0	0	0	0	217	179	143	119	0		0	658
2003 0 0 0 0 0 0 0 268 307 298 228 0 0 1101 Impose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Igation 1,200+ acres; Stockwatering ; Domestic ; Inter (specify) Groundwater Recharge ; Domestic ; Inter (specify) Groundwater Recharge ; Domestic ; Inter (specify) Groundwater Recharge ; Domestic ; Inter (specify) None ; Domestic ; Inter (specify) Groundwater Recharge ; Domestic ;	2002	0	0	0	0_	24	131	173	184	119	0		0	631
igation 1,200+ acres; Stockwatering ; Domestic ; Domestic ; ther (specify) Groundwater Recharge ; Domestic ; D	2003	0	0		. 0	0	0	268	307	298	228	, i, o:	0_	1101
Conservation of water a. Are you now employing water conservation efforts? YES X NO Describe any water conservation efforts you have initiated:	igation _ ther (spec	1,200+ cify)G	roundw Diversion	acres; S ater R - Describ	tockwater echarg e any cha	ing		; Do	omestic	<u> </u>			np, enlarg	ed diversion
claimed under section 1011 of the Water Code, please show the amounts of water conserved:	rigation _ ther (spec hanges in am, locati	1,200+ cify) G Method of on of divers	roundw Diversion sion, etc.)	acres; S ater R - Pescrib None	tockwater echarg e any cha	ing e nges in yo	ur project	; Do	omestic	<u> </u>			np, enlarg	ed diversion
Reductions in Diversions:	igation ther (special particular particul	1,200+ cify) G Method of on of divers wer only the ervation of one of the ervation of the e	roundw f Diversion sion, etc.) ose quest water v employir	acres; S ater R - Pescrib None ions below	echarg e any cha which are	ing	ur project : e to your p	since your	previous	statement	was filed.	(New pur		
	Changes in lam, location Changes in Changes in Changes in Changes in Change	1,200+ cify) G Method of on of diverse swer only the ervation of the you now Describe ar Joi	roundw f Diversion sion, etc.) ose quest water v employir y water co	acres; S ater R - Describ None ions below ing water conservation	echarg e any cha which are onservation efforts ye	ing nges in yo e applicabl n efforts? ou have ini	ur project : e to your p YES <u>X</u> tiated: ce div	since your project. NO ersion	previous:	statement	was filed.	(New pum	el los	S.

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____

, ,	Water quality and waste	ewater reclamation			
••		* 4	•		
	 a. Are you now or hat a degree which un 	ve you been using reclaimed wate reasonably affects such water for	er from a wastewater treatment facility other beneficial uses? YES	y, desalination facility or water po NO \underline{X} .	lluted by waste
	polluted water in li	e under a claimed pre 1914 appro eu of appropriated water is claime claimed water used:	priative water right through substitution dunder section 1010 of the Water Co	on of reclaimed water, desalinated ode, please show amounts of red	d water or uced diversions
	yr	(af/mg) vr	(af/mg) vr	/af/n	na)
			(af/mg) yr eductions due to wastewater reclama	ation. YES NO	19)
. '	Conjunctive use of surfa	ace water and groundwater			•
i	a. Are you now using	groundwater in lieu of surface wa	ter? YES X NO		
:	b. If credit toward use claimed under sect	e under a claimed pre 1914 approp tion 1011,5 of the Water Code, ple	oriative right through substitution of gease show the amounts of groundwat	roundwater in lieu of appropriated er used:	t water is
	yr	(af/mg) yr	(af/mg) yr	· (af/m	na) ·
	I have data to supp	port the above surface water use r	(af/mg) yr eductions due to conjunctive use effo	orts. YES NO	-3/
		₹			
sol	ight in the future.	on in this report is true to the best	r savings claimed in "F." above if creating of my knowledge and belief	th under Water Code sections 10	10 and 1011 is
	TE: <u>May 24</u>	1			California
SIC	SNATURE:	Acerach +			
PR	INTED NAME:	Richard	0 _{L.}	Schafer	
		(first name)	(middle init.)	(last name)	
CO	MPANY NAME:	Tule River Asso	ciation		
		If there is insufficient space f	or your answers, please use the space	ce provided below.	
ITE	M CONTINUATION	,		1	
		1			
		*			
	·				
				,	<u>.</u>
		GENERAL INFORMATION	PERTAINING TO WATER RIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: VANDALIA DITCH COMPANY;

TULE RIVER ASSOCIATION PO BOX 1388

PORTVILLE, CA 93257

Statement No: S002626

Password: 04190110041354

Year of First Use: 1860

Phone Number: (559) 781-0102

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: TULE RIVER

Tributary To: TULARE LAKE

Tulare

Parcel Number:

Other

Diversion Within: SE1/4 of SE1/4 Section 32, T21S, R28E, MB&M

A.	Water is used under: Riparian claim P	re 1914 right	X	Other (explain);
В.	Year of first use (Please provide if missing above)			
C.	Amount of Use - Enter the amount of water used each mont which water was used.	th. If monthly and	d annual use are	not known, check the months in

		Amounts	below are:	Gal	lons	A	cre-feet _	X	Other_				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	70	165	113	401	434	22	0	120	297	307	149	30	2,108
1999	156	0	0	0	0	O,	307	129	0	0	. 0	0	592
2000	0	0	0	60	0	258	381	492	63	0	0	0	1,254

Acre-feet X

	2000		0	0	0	60	[^] 0	258	381	492	63	0	0	0 1,25	54
). ·				-	er of acres										
	•				water				; 0	omesuc			- ' 		
Ξ.					– Describ n of diversi		nges in yo	our project	since you	r previous	statement	was filed.	(New pur	np.	(
₹,	Please	answe	er only ti	hose quest	tions belov	which are	e applicab	le to your	project.				s,		
	1. Co a.		ation of you no scribe a Join		ng water conservatio	onservation on efforts you of s	n efforts? ou have ir urface	YES X hitiated: diver	NO	for re	duction	n in cl	nannel	loss.	
	b.	If c	redit tov imed un	vard benef ider section	icial use of n 1011 of t	f water und he Water	der claime Code, ple	d pre 1914 ase show t	appropriate amoun	ative water ts of water	right for w	rater not u d:	sed due to	a conservation el	ffort is
				s in Diversi					1				ı	(a \$ (m m)	
		yr_				(af/mg)	yr			(af/m	g) yr		- 'k -	(af/mg)	
		-			nptive use								•		
		yr_				(af/mg)	yr			(af/m	g) yr			(af/mg)	3 - 2001
		1 h	ave data	a to suppo	rt the abov	e surface	water use	reductions	s due to co	onservation	n efforts. Y	'ES I	10 <u> </u>		

ST-SUPPL (2-01)

Wat	er quality and wastewate	r reclamation		
a.	Are you now or have yo a degree which unreaso	u been using reclaimed wa enably affects such water f	ater from a wastewater treatment facility or other beneficial uses? YES N	, desalination facility or water polluted by waste ($10\underline{\hspace{1.5pt}\mathrm{X}}$.
b.	If credit toward use und polluted water in lieu of and amounts of reclaim	appropriated water is clain	ropriative water right through substitution ned under section 1010 of the Water Co	n of reclaimed water, desalinated water or de, please show amounts of reduced diversions
•			(af/mg) VI	(af/mg)
	I have data to support t	he above surface water us	e reductions due to wastewater reclama	tion. YES NO
Con	junctive use of surface w	vater and groundwater		
a.	Are you now using grou	indwater in lieu of surface	water? YES X NO	
b.	If credit toward use und	ler a claimed pre 1914 app 1011.5 of the Water Code,	propriative right through substitution of graph please show the amounts of groundwat	roundwater in lieu of appropriated water is er used:
	VI	(af/mg) vr	(af/mg) yr	(af/mg)
	I have data to support t	he above surface water us	(af/mg) yr se reductions due to conjunctive use effo	orts. YES NO
				dit under Water Code sections 1010 and 1011 is
,	June 6,	, 20 ⁰¹ at	est of my knowledge and belief. Visalia	, California
SIGN	ATURE:	Acousto.	sceau.	
PRIN	TED NAME:	Richard	L.	Schafer
		(first name)	(middle init.)	(last name)
COM	PANY NAME:	TulerRiver As	sociation	
		If there is insufficient spa	ice for your answers, please use the spa	ace provided below.
ITEM	CONTINUATION		•	
_				
-:		1		
		CENEDAL INFORMA	TION DERTAINING TO WATER PIGHT	S IN CALIFORNIA
		1	TION PERTAINING TO WATER RIGHT:	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

2.

3

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: VANDALIA DITCH COMPANY

TULE RIVER ASSOC PO BOX 511 WOODVILLE, CA 93257

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION

WITHIN: SE% OF SE% SECTION 32, T21S, R28E, MB&M.

STATEMENT NO: -S002626

TELEPHONE NUMBER: (209) 781-0102

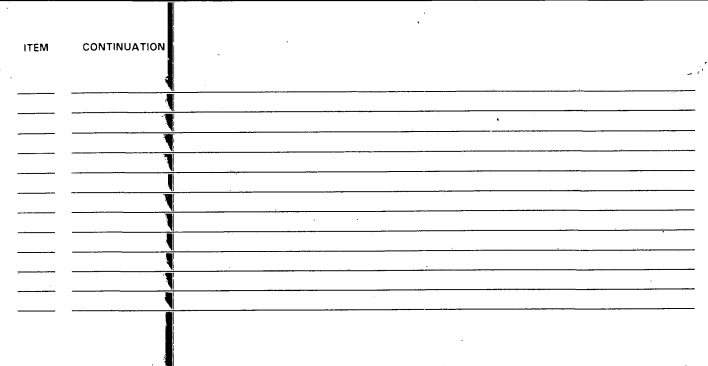
YEAR OF FIRST USE: 1860

PARCEL NO:

Α.	Water is	used und	<u>der</u> : Ripa	arian clai	im	; Pr	e 1914	right	<u>x</u> ;	Other (ex	plain): _		i !		
В.	Year of fi	rst use (Please p	rovide if	missing	above) _			·						
c .	Amount o	ter was	used.						•		ise are n	ot knowr	n, check	the month	ns in
		Amount	s below	are: ப	Gallons	Ж	∆Acre-fe	et	□ (other	·)			<u>.</u>		•
	Year 1995	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	_
	1995	0	0	0	0	0	0	0	. 0	0	0	0	0	0	
	1996	0.	0	0_	0	0	0	0	0	0	, 0	0	0	0	
	1997	.0	0	. 0	0	0	0	0	0	0	0	0	0	0	
	Purpose of Irrigation Other (specific Changes i enlarged of the control of the co	1,200 ecify) n Metho	+ - acr Grou d of Dive	es ac ndwate ersion - C cation of	res; Stoc er Rec Describe	harge any chai	ng : nges in y	our proj	ect since	; Domesti	ious stat		1	(New pu	mp,
F.	If part of t	he wate vater in t	r listed ir he space	n Part C e below.	consists					ease indic		innual am	nounts of	f reclaime	d or
	I declare u	Jur							s true to Visal		of my kn	owledge	and beli		California
	SIGNATUR PRINTED N	-		······································				:	L.				afer		
	COMPANY	NAMF:	. 7	Cule F	(FIRST NAI River		iatio		MIDDLE INI	T.)		(LAS	T _i NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY NAME:



There are two principal types of f surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
 "Information Pertaining to Water Rights in California"
 "Water Rights for Stockponds Constructed Prior to 1969"
 "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

IVI													
	RTER	OFR	ECORD	• •				ST	TEMEN	iČN TI	002	625	
VAN	DALI	A DIT	сн со	MPANY	•						1		
/(TUL	E RIV	ER AS								. 1		
		511	· ቀ ለንጎ	E 79						er er soll	. A 217 ' E	ITTERATES TO	0.
JU	DVIE	LE, U	A 932	37						(209)	1.4		KI
f	NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SING,	PLEA	SEC	RREC'	Τ
C	URCE	: TUL	E RIV	ER									
R	IBUT	ARY T	0: TU	LARE	LAKE						ı		
: C	UNTY	: TUL	ARE						YE	AR DF	FIRS	ST US	E: 186
)]	VERS	ION											
•			SE1/4	OF S	E1/4	SECTI	ON 32	, T21	S. RZ	8E, M	DB&M.	1	
				٠.									
			CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>19</u>	94		
	144			.			5	ا ؛ يەن		011			
Δ	. <u>Wa</u> 1	er is use	ed under	: Riparia	an claim	•	;	1914 rigi	nt <u>*</u>	; Otr	ier (expi	ain)	
						nissing a				·	,		
C						f water u vater was		h month	. If mon	thly and	annual	use are	not
		•											
	Amou	ınts belo	w are:	☐ Gall	lons	x5x Ac	cre-feet		(other)				
			,								-		
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUAI
F				· · · · · ·		1			-		+		ANNUAL
											# C #		0
r									:		, E		
													0
F											ŀ		
L				<u> </u>				n .	<u> </u>	i. 1.a	1 th		0_
С					mber of	acres irri	gated, s	tock wa	tered, pe	ersons se	erved, e	tc.	0 =
			pro.]			; Stockw			•	; C	omestic	nôn	<u> </u>
	O-11-	er (speci	ту)g	round	ater 1	recharg	<u>je</u>					- CR)
	Oth					••					i	⊊ C≲ ≳∶atioive	tatement
		nges in l	Method (of Divers	<u>sion</u> - De	escribe a	ny chan	ges in y	our proje	ct since	your pre	2 4 10.00-0	· /
	. <u>Cha</u>					escribe a ersion dai					your pre		9 9
	. <u>Cha</u> was	filed. (N	lew pum	p, enlar	ged dive	rsion da	m, locati	on of div	ersion,	etc.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MENTO MENTO	P _M
	. <u>Cha</u> was	filed. (N	lew pum	p, enlar	ged dive		m, locati	on of div	ersion,	etc.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MENTO HI	9 PM 12
	. <u>Cha</u> was	filed. (N	lew pum	p, enlar	ged dive	rsion da	m, locati	on of div	ersion,	etc.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MENTO HTS	9 PM 12: 57
	. <u>Cha</u> was	filed. (N	lew pum	p, enlar	ged dive	rsion da	m, locati	on of div	ersion,	etc.)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ENTO HTS	9 PM 2: 57
	. Cha was Er	filed. (Natitlem	lew pum nent di water lis	p, enlarg	ged dive	rsion da	m, locati	eland	version, o	etc.) headga	ate	MENTO HIS	PM 12: 57
	Er	filed. (Natitlem	lew pum nent di water lis	p, enlarg	ged dive	Campbe	m, locati	eland	version, o	etc.) headga	ate	MENTO HIS	PM 12: 57
100 miles	Er	rt of the	lew pum nent di water lis	p, enlarg	ged dive	Campbe	m, locati	eland	version, o	etc.) headga	ate	MENTO HIS	PM 12: 57
	Er	rt of the ounts of a	lew pum nent di water lis	verted sted in P	ged dive	campbe	m, locati	eland	version, o	etc.) headga	ate	MENTO HIS	PM 12: 57
	Er	rt of the ounts of a	lew pum nent di water lis reclaime	p, enlarge verted	ged dive	campbe	reclaime	eland ed or po pelow.	version, o	etc.) headga ater, plea	ate	ENTO HTS cate the	PM 2:57
F -	Er	rt of the bunts of u	water listed a penalty o	verted sted in P d or poll	ged dive	campbe	m, locati ell-Mor reclaime space t	ed or popelow.	Persion, of Ditch	headga ter, plea	ase indic	cate the	PM 2:57

1993

Signature:

WR 40-I (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO CA 95812-2000 901 P ST. SACRAMENTO CA 95814 (C) (916) (322-4503) (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

OIV. OF WATER RICHTS SACRAPLEGIO

STATEMENT NO: 002626

VANDALIA DITCH COMPANY C/O TULE RIVER ASSOC P 0 B0X 1388 PORTERVILLE, CA 93258

TELEPHONE NUMBER: (209): 781-0102

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: TULE RIVER

TRIBUTARY TO: TULARE LAKE

COUNTY: TULARE

DIVERSION WITHIN: SE1/4 OF SE1/4 SECTION 32, T21S, R28E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. ☐ Gallons Amount of Use - Fill in the amount of water used **Amounts** each month. If monthly and annual use are not ☑ Acre-feet below are: known, check the months in which water was used. (other) Total Ņov. Dec Annual Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct 1988 0 0 0 0 0 0 0 0 O O 0 0 0 1989 0 0 0 0. 0 0 Ó 0 0 0 0 0 0 1990 0 O 0 0 0 0 0 0 0 0 0 0 0 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. В. Irrigation _ Stockwatering __ none Domestic none Other (specify) Groundwater recharge Changes in Method of Diversion - Describe any changes in your project since previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

vour none

If part of the water listed in Part A consists of reclaimed or polluted water, please D. indicate the annual amounts of reclaimed or polluted water in the space below.

none

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

. California , 19 91 , at June 13, Porterville DATED:

Signature:

WR 40-I (2/90)

1732

1990

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows, from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CASTE WATER RESOURCE

		· S	UPPLE	MENTA	L STA	(916) TEMEN	324-5 T OF V	676 VATER	DIVERS		ND US	SE.	
DIVE	RTER OF		•								1		002626
	VANDAL C/O TU P O BO PORTER	IA DI LE RI	ITCH C IVER A	SSOC					3AUr	(AMENT	TEL	.EPHONE	NUMBER:
	TE NA	M C / A t	\	/ DUA	IE NA	ቸድ 14	CONE	OD MT	CCTNC	. DIE		ORRECT	31-0102
			JURESS Jue Ri		16 140 .	, 13 w	RUNG	OK MI	. 331118	<i>,</i> , , , ,	735	OKKECI	•
TRTR	UTARY T												
11120	COUNT			LAKE									
D	IVERSIO	N		F SE1	/4.SE	CTION	32,	T215,	R28E	, MDB	ĕM.		
all or p THIS FOI A. Amo	CTIONS: part of y RM BY JU punt of to month. wn, chec	our re LY1, <u>Jse</u> - . If n	egular 1 y Fill in nonthly	water 88. the a and	supply (A mount annua	v with ddition of wa I use	reclain al inf ter use are n	ned oi ormatic ed ot	r pollu on on Am	ted w	atèr. se≱sid .□	RETURI	his form.)
		· ·										_	Total
198	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
198	6 0	21	94	0	0	0	0	0	0	0	0	0	115
198	U U	0	0	0	0	0	0	0	0	0	Ö	0	0
B. <u>Pur</u> j		•	Specify				_		tock w	vatered	I, per	sons se	erved, etc
S	tockwate	ring	None			·							
	Dome	stic	None										
Ot	her (spec	ify)	Groun	ıdwater	recha	rge							
prev	nges in vious sta- rsion, etc	tement											nce your of
	n	one	1							1		·	
			·	<u> </u>									
	•										<u> </u>		·
	part of t cate the												er, please
	non	e					<u>.</u>						
											l l		
												,	

WR 40-I (1.1/85) 1987

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

_____, 19 ⁸⁸___, at ____

, California JUL ? ? 1988 K5N

Porterville

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

TATE VALES, REGELS ROOMS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten as leadily written in but

TALL IN THE PARTY OF THE PARTY		- T. T V 1 - 10 9 7 2 1
Name of person diverting water Vandalia Ditch Gorngany		
Address P. O. Box 1626, Porterville, California		
Name of body of water at point of diversion Tule River		
Tributary en		Paint And State
face of diversion SE 1/4 SE 1/4 Section 32 , Township 21 S	20	
County - Lawrence	_, Kange CO E	
County, or locate it on sketch of section grid on rev	cree side with seg	rd to section lie
ame of works Vandalia Weir	and the liberation	w leinig et f
anadas f 1	Lega .	
apacity of diversion works	13	calc feet per en
apacity of storage recover Success Reservoir - Joint use with Moreland Ditch Co. of 4.0% of 80 440	th Campbell	gallace per mine
Moreland Ditch Co. of 4, 0% of 80, 440 use with the quantity of water used each month in gallons or acre-feet		acre fee
er Im Ed v		
066: 107: 0 Apr. May June July Aug. Sept.	Oct. Nov.	Dec. Ann
700 187 0 0 0 0 86 211 64 0	0 0	198 74
monthly and annual use are not known check march in 111	- 44-45	7 7
monthly and annual use are not known, check months in which water was used	d. State extent of	as in mits on
eres of each crop irrigated, average number of persons served, number of stock w	stered, etc	
aximum annual water use in recent years 3000	14	17.400.90
	The state of the s	
inimum annual water use in recent years. 600		
spe of diversion facility: gravity x pump		
ethod of measurement: weir , flume , electric power meter		
ethod of measurement: weir, flume, electric power meter	· water	Columns
ethod of measurement: weir, flume, electric power meter	· vate — co	Columns
cthod of measurement: weir flume electric power meter rated section rated section irrigation and ground		
ethod of measurement: weir flume electric power meter rated section rated section irrigation and ground		
ethod of measurement: weir flume electric power meter rated section rated section irrigation and ground		
ethod of measurement: weir, flume, electric power meter		
ethod of measurement: weir, flume, electric power meter		
ethod of measurement: weir, flume, electric power meter		
ethod of measurement: weir flume electric power meter rated section rpose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reverse See attached map art of first use as nearly as known During 1860's. The section for the section of person filing statement Fred A. Strauss	e side of you desir	e)
ethod of measurement: weir, flume, electric power meter rated section rated section arpose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map are of first use as nearly as known During 1860's. Inne of person filing statement	e side of you desir	e)
ethod of measurement: weir, flume, electric power meter rated section rated section arpose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map are of first use as nearly as known During 1860's. Inne of person filing statement	e side of you desir	e)
ethod of measurement: weir, flume, electric power meter rated section rated section suppose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map are of first use as nearly as known During 1860's. The person filing statement	e side if you design	e)
ethod of measurement: weir, flume, electric power meter rated section supose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reverse See attached map are of first use as nearly as known During 1860's. sition Engineer Fred A. Strauss sition Engineer Organization Vandalia iddress P. O. Box 1626, Porterville, California	e side if you don't	e)
ethod of measurement: weir, flume, electric power meter rated section prose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reverse See attached map ear of first use as nearly as known During 1860's. The of person filing statement Fred A. Strauss sition Engineer Organization Vandalia Iddress P. O. Box 1626, Porterville, California California	e side if you don't	e)
ethod of measurement: weir, flume, electric power meter rated section rated section rated section and ground repose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map ear of first use as nearly as known During 1860's. The of person filing statement Fred A. Strauss sition Engineer Organization Vandalia Iddress P. O. Box 1626, Porterville California In the foregoing statement: are true and correct to the best of my knowledge It is to the foregoing statement: are true and correct to the best of my knowledge It is to the foregoing statement: are true and correct to the best of my knowledge It is to the foregoing statement: are true and correct to the best of my knowledge It is to the foregoing statement: are true and correct to the best of my knowledge It is to the foregoing statement: are true and correct to the best of my knowledge It is to the statement	e side if you don't	e)
ethod of measurement: weir, flume, electric power meter rated section rpose of use (what water is being used for) irrigation and ground eneral description or location of place of use (use sketch of section grid on reven See attached map ear of first use as nearly as known. During 1860's. sition Engineer Organization Vandalia didress P. O. Box 1626, Porterville California Vandalia	e side if you don't	e)
eneral description or location of place of use (use sketch of section grid on revening See attached map tear of first use as nearly as known. During 1860's. The stranger of person filing statement. Fred A. Strangs sition Engineer Organization Vandalia. Iddress P. O. Box 1626, Porterville California The foregoing statement: are true and correct to the best of my knowledge in the foregoing statement: are true and correct to the best of my knowledge in the statement of the st	e side if you don't	e)